

Artificial Mains Networks

LISN 3830

Datasheet



In Compl	iance with
>RTCA/DO-	-160G

Introduction

Artificial power supply network LISN 3830 is designed to meet the impedance requirements in each testing project as per Standard RTCA/DO-160G.

Characteristics

- > As per RTCA/DO-160G;
- > 50 Ω/5 µH V Type;
- >Test Voltage (Vmax) : 380 V AC/500 V DC (Higher Voltage level is on request);
- >Test Current (Imax): 30A (Higher Current level is on request);

Application Areas

>Avionics

Technical Parameters		
Standard	RTCA/DO-160G	
Test Voltage (Vmax)	380 V AC/500V DC (Higher voltage level is on request)	
Test Current (Imax)	30 A (Higher current level is on request)	
Dimension	250 mm (L) x 160 mm (W) x 160 mm (H)	
Weight	Approx. 2 Kg	